

ABSTRACT

A system and method for providing decision support data records to users comprising a network, at least one access device capable of accessing the network wherein users connect to the network using the at least one access device, and a server arrangement that connects to the network, wherein the server arrangement transmits data records to users based upon a predetermined mapping scheme. The server arrangement searches and retrieves the data records from both public and private networks. The server arrangement assigns document content identifiers to each data record and maps the data record to at least one user class based upon the respective assigned document identifiers. The data records and associated mapping may be modified and enhanced by domain experts after expert review. The server arrangement provides data records to users based upon the mapping and stores the data records in a database within the server arrangement.